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'118 'MOSISTRY' ENTRED AT 12:39:30 ON 18 SEP 2007 128 IS SOLUCTO TO THE TEMS OF YOUR STY OFSTROME AGREEMENT. LEASS SER 'SEED URAGITERS' TOO DETALLS. OPFRIGHT (C) 2007 Assrican Chemical Society (ACS)

roperty values tagged with IC are from the ZIC/VIMIII data fils vevided by infoches.

CAS Information Use Policies, enter MILP USAGETERMS for detail

SCA INFORMATION NOW CURENT THROUGH June 29, 2007

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itp://www.cas.org/support/stngen/stndoc/properties.html

** PROPERTY DATA AVAILABLE IN THE . PROP' PORMAT*

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** PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**

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FILE COVERS 1907 - 28 Sep 2007 VOL 147 ISS 18 FILE LAST UPDATED: 27 Sep 2007 (20070927/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply They are available for your ravisw at:

http://www.cas.org/infopolicy.html

FILE 'REGIGTRY' ENTRED AT 12:11:16 ON 26 SEP 1001 STRONGYNE UPLOADED 9 B L1 855 SAW 106 B L2 858 FULL FILE 'CAPLUS' ENTERED AT 12:12:47 ON 28 SEP 2007 162 S L3

(FILE 'HOKE' ENTERED AT 12:10:27 ON 20 SEP 2007)

FILE 'CAPLUS' ENTERED AT 12:14:47 ON 9 & L7

FILE 'CAPLUS' ENTREED AT 12:40:19 ON 28 SEP 200: L12 9 8 L11 ** * 112 not 10 L13 4 L12 NOT L4

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FULL FILE PROJECTIONS: CHILG **COMPLETE**

PROJECTED ITERATIONS: 452 TO 11

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-> & 19 ses (ul) FULL SEARCH INITIATED 12:39:58 FILS 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 882 TO ITERATE 100.04 PROCESSED '862 ITERATIONS SEARCH TIME: 00.00.01

4 SEA SSS PUL LS

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** PROPERTY DATA AVAILABLE IN THE . PROP' POPULT

E MO.: 33:418e-h Acyl derivatives of 5,6-dihydrob 1: 1. R. Geigy A.-G.



	Idee				
7.36	Derivatives of carboxylic acid hydrazides	Logwann, Willy	Carlo Erba Societa per azzoni	Patent	Upavailable
10/564,511	TITLE	INVENTOR(S):	PATENT ASSIGNER(S):	DOCUMENT TYPE:	LANGUAGE:

Comiting from data in the 4th Collective Formule Ender (1997-1941))

11. Disconsideration (1997-1941)



ER: 51:62847 REDGE MO.: 51:113985	5,6-Dihydrobenzo	. Patent
DOCUMENT NUMBER: ORIGINAL REFERENCE NO.:	PATENT ASSIG	DOCUMENT TYPE

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679 Operating Hours Plus Nelp Desk Availability Welcome Banner and Neve Items For general information regarding 379 implementation of IP Exter NUMS followed by the ites number or name to see news on that specific topic.

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USE 18 SUBJECT ON THE TERRS OF YOUR STY CUSTORER AGREEMENT.
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COPYRIGHT (C) 2007 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by infoChes.

New CAS Information Use Policies, enter HGLP USAGETERNS for detail SIRUCTURE FILE UPDATES: 27 SEP 2007 HIGHEST EN 948310-59-4 DICTIONARY FILE UPDATES: 27 SEP 2007 HIGHEST EN 948310-59-4 INCA INTORNATION NOW CURRENT THROOGH June 29, 2007

Please note that search-term pricing does apply when conducting SmartSELECT searches.

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(CA. 1902) (1.2-a) cimpoline-1.3 (28) -dione, 2 -cyclopenty-1-(661)
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er, Nax -Gesellechaft A.-G.

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COPPLIEDT (C) 7007 AMERICAN CHEMICAL SOCIETY (ACS) FULL ESTINATED COST

FILE LAST UPDATED: 27 Sep 2607 VOL 147 [25 15 FILE LAST UPDATED: 27 Sep 2607 (20070927/ED)

Effective October 17, 2005, revised CAB Information Use Policies apply They are available for your review at:

http://www.cas.org/infopolicy.html

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Any CA File format may be combined with any substance format to obtain CA references citing the substance. The substance format sumet be cited first. The CA File predefined formats are: CALC - Table of calculated properties EPROP - Table of experimental propertie PROP - EPROP and CALC

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IABS -- ABS, indented, with text labels IBIS -- BIS, indented, with text labels ISID -- SID format, indented

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Mifective October 17, 2003, revised CAS information Dee Policies apply They are available for your reviev at:

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ACCESSION NUMBER: 200
DOCUMENT NUMBER: 142
TITLE: Pre .. d ibib abe hitstr tot

PATENT ASSIGNEES ::

FILE COVERS 1007 - 28 Sep 2007 VOL 147 188 18 FILE LAST UPDATED: 27 Sep 2007 (20070922/ED)

1 ANSWEED REGISTRY COPTRICKT 2007 ACS on STN
The Pyratolol 1, 24d [1.4, 5] condissepin-7-one. 0-[2-(4-chlorophemyl) -54-th 4solyd1-1, 2, 4; restrabydro-9-bydroxyC17 Nt 8 Cl Nt 9 O 3

Copyright of the articles to which exceeds in this database reform to and by the polishers lined in the Polishers (FO) find (invitial); for records polishers over updated in the Tonical American Extreme Extra December 11, 1911; unit, universelven extra Polishers of the Polisher Mew CAS information Use Policies, enter HELP USAGETERMS for details. Property values tagged with IC are from the ZIC/VINITI data file provided by infoChem. EXCISTX includes numerically searchable data for experimental predicted proposties a seal as task indicating availability of predigmental property data in the original document. For inform a property eartching in EXCISTX, refer to: STRUCTURE FILE UPDATES: 27 SEP 2007 HIGHEST RN 94850-59-4 DICTIONARY FILE UPDATES: 27 SEP 2007 HIGHEST RN 94850-59-4 SINCE FILE ENTRY 172.10 FILE 'REMISTRY' ENTRED AT 12:11:57 ON 28 SED 2007 USE IS SULDERT OF THE SED OF FOUR STAT CLETCHER AGREEDET. TEAMS ESE 'NEL USACITIMS' FOR DETAILS. COPYLIGHT (C) 2007 American Commical Society (ACS) FILE CAPLUS ENTRED AT 12:14:47 ON 28 SEP 2007
FILES IS SUPECT TO THE TRUBS OF YOUR STY CUSTOMER AGREENED
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COPPLICAT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS) >> Ploading C:\Program Filee\Stnexp\Queries\10.564511\form http://www.cas.org/support/etngen/atndoc/properties.html Please note that search-term pricing does apply when conducting SmartSZIECT searches. ** - 11 *** (41)
FULL SEARCH INTENTED 12.14139 FILE 'RESISTRY'
FULL SCHEEN SEARCH COMPLETED - 13644 TO ITERATE TECA INFORMATION NOW CURRENT THROUGH June 29, 2007 ** PROPERTY DATA AVAILABLE IN THE . PROP' PORMAT* 100.0% PROCESSED 1286# ITERATIONS SEARCH TIME: 00.00.01 ring nodes : 1 2 3 4 5 9 10 12 13 14 thain bonds : 1-7 4-6 5-9 ring bonds : 16 SEA SSS FUL LS ALL ANSWERS HAVE BEEN SCANNED cosT IN U.S. DOLLARS as fil reg cost IM U.S. DOLLARS PULL BSTIKATED COST PULL SETTINATED COST 10/564,511

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tion-containing) ring: G

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10:CLASS 12:CLASS 6:CLASS 7:CLASS March level : liAtom 2:Atom JiAtom 4:Atom 5:Atom lliCLASS 14:CLASS

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structure attributes must be viewed using 3TM Express

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FULL FILE PROJECTIONS: ONLINE **COMPLETE**
PROJECTED ITERATIONS: 10935 TO 13935
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1 SEA 888 SAM LS

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Substance information can be displayed by requesting individual fields or predefined formers. The predefined substance formers are: (R) = CAS Registry Number)

- RM - Index Name, MP, and atructure - no RM - All substance data, except sequence data

(preparation of intercoury)pyratolidiaciones as pesticides and barbicides)
2022-1-1- CAUGUSTONING (productorio-com. a. (2-1c-chicrophomy))-testbyl71-Pyratoli, 2-01, 4-1-testrabyler-1-pyratoli-com. a. (2-1c-chicrophomy)

#27012-46-# CAULUS Carbonic seld. 1-[2-(4-chlorophany])-5-methyl-4-thlazolyl]-1,2,4,5-tetrahytro-1-0x0-Yl-pyrazolo[1,2-d][1,4,5]oxadiaspin-9-yl ethyl sete (CA. HOTE NAUE)



Rs 6:7027-12-6 CARLOS
OH 14-Pyracol.1.2-19-71dazin-1-0sa. 2-13-(4-chlorophanyl)-5-propyl-18pyracol.1-1911-5-6.7, 6-recrashydro-1-pydrovy- (C. Rofit NAR)



Est 8.7962-58-9 CAVIUS CH. Physiolol. 12.46 [1.4.5] Ozadizapin-7-cms. 8-[3-(4-chlorophenyl)-5-sethyl-lisppinsol-1-yll-1.2.45-tetrabytes-1-hydroxy- (CA.1902K MANE)



827822-61-7 CAPLUS

10/564,511



Tr. 1962:5-19-8 1980:43-5-19.
B.L. 3PT (Sprinkis preparation) PRD (Preparation)
1962: 1962: 1963



Ed. 186142-20-1 CAPUS OH [4.4.*1]-PEPERSON 3.3.*46cos, 3.17.2,27-terrahydro-5.5'-dihydroxy-1,1' [4.4.*1]-PEPERSON (CA. IREEX BARE)

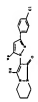


16 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT SPERCINCE COURT.

1 COFFIGURE 1807 ACR on ITS
1991:1910 CALLE ALL
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1991:1

INVESTOR(S): PATENT ASSIGNER(S): SOURCE: DOCUMENT TYPE:

|0554511 | On the Pyrano||-1-2-4||pyridatio-1-cma, P. | D. (4-ch|copheny||-4-sethyl-the-|pyrano|-1-yll-3,4,7,4-certahydro-1-hydroxy- (CA. 1002K MAE)



#27022-66-2 COLUS Propade acid, 2-methyl-, 8-(1-(4-chlorophany))-5-methyl-1K-pyrazol-1-ryl)-1.2 A-1-tetrahydro-7-oxo-7K-pyrazolo(1.3-d) [1,4.5] oxadiazopin-9-yl seter (CA 1902 NORE)



BR 19792-19-4 OAUM OF Propagate acid, 2; -dissethyl-, 2-13-(4-chicrophany); -y-sethyl-1H-pyrazol-1-yl)-5; -7; -4 tetterhydro-1-ozo-1H-pyrazole(1,3-4)pyridazin-3-y) seter (CA THORX MANY)

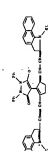


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827022-77-S CAPLUS

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Le ANSWER 4 OF 9 CAPLUS COPTRIGHT 2007 ACS on STR ACCESSION NUMBER: 1884-148204 CAPLUS FALLI-TOXE DOCUMENT NUMBER: 1911-82024 COVALORITY LIBRED PAYING

	structure of 7-(5-hydroxy-3-exe-2,3
	pyratelyl)theophylline monohydrate,
SR (8):	Gavuzzo, E.; Hazza, P.; Carotti, A.
DRATE SOURCE:	Ist. Strutt. Chis. 'G. Giacomello',
	Statione, 00016, Italy
ñ	Acta Crystallographica, Section C:
	Communications (1984), C40(7), 1231

Crystal Structure

10/54-5(1) or exhbatic setia. 0-D-(4-chlorophany)) -5-sethy)-14: przesol-1-yl]-1,2,4,5-certabyte 9-2-or 9(1-przesolo(1,2-4)[1,4,5] oxadiazepin-9-yl ethyl seres (G. Denzi Mari



THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE PORMA?

LA AMENER 2 OF 9	LE ANGWER 2 OF 9 CAPLUS COPYRIGHT 2007 ACS OR STN
ACCESSION NUMBER:	1997:60292 CAPLUS Pull-text
DOCUMENT NUMBER:	126:131413
TITLS:	Synthesis and reactions of 1,3-dibydro-3-(3',5'-dioxe
	2'H-1'-phenylpyratolidens)-2H-indol-2-one
AUTHOR (8):	Aly, M. P.; Atta, A. H.; Youmes, M. I.; Abou-Said, I.
	N.; Metwally, S. A. M.
CORPORATE SOURCE:	Faculty Science (Gena), South Valley University, Owns
	Egypt
SOURCE:	Bulletin of the Faculty of Science, Assint University
	B: Chemietry (1996), 25(1), 25-33
	CODEN: BFEARS, ISSN: 1010-1671
PUBLISHER:	Assist University

reactions of (dioxophenylpyrazolidens)indolone derivative PN (Synthetic preparation); PREP (Preparation); RACT

cns, 4-[3-[2-(1-(2,3-dihydro-5-hydroxy-3-oxo-1-pbenyl-1H-dihydro-2-oxo-1H-indol-3-yl]hydraxino]-2,3-dihydro-2-oxo-benyl- (9Cl) (CA INDEX WANS)



RP 146143:19-8 CAPLUS CR 24Fizado.12-cm, 7.(1).4thydro-9-hydroxy-3-cac-1-phanyl-1H-pyrazol-4-yl)-1.7-dibydaco-3-tg-phanyl-pyfrazinol-(9CI) (CA 140EX ANGE)

91318-72- GLRIDS 118-72- GLRIDS 18-Durine-2, s-alone, 7-(2,3-dihydro-5-hydraxy-3-exe-1H-pyrazol-s-yl)-3,7-dihydro-1,3-diwethyl-, monohydrate (9Cl) (CA DURK MARE)



ACCESSION NUMBER: DOCUMENT NUMBER:	1001	1984:200868 CAPLUS 100:200868	ous Pull-text		
TITLE	Photo	Photographic element	Photographic elements incorporating antibulation and/or acutance dyes	ating antib	alation
INVENTOR(8):	Kitch W.	in. Jonatha	Kitchin, Jonathan P.; Lea, Bernard A.; Burrove, Ronal W.	nard A.: Bu	rrove. Renal
PATENT ASSIGNER(S):	M inte	sota Mining	Minnesota Mining and Manufacturing Co.,	ring Co., U	USA
SOUTHCE:	- Fire	Eur. Pat. Appl., 37 pp.	37 PP.		
DOCUMENT TYPE:	Patent				
LANGUAGE:	English	4			
PAMILY ACC. MUR. COUNT:					
PATENT INFORMATION:					
PATENT NO.	MIND	DATE	APPLICATION NO.	ě	DATE
	:	:			:
EP 101646	2	19840229	EP 1943-304664	799	1901061
EP 101646	2	19850814			
EP 101646	ä	19880217			
R: BE, DE, FR,	CB. 17				
JP 39056438	~	19640331	JP 1983-151475	475	19830819
JP 03076347	-	19911209			
B2 8304498	4	19840403	BR 1983-4498		19630619
JP 59064841	<	19040412	JP 1943-151473	£	19830819
JP 01056616	-	19910828			
CA 1249821	7	19690207	G 1983-435042	770	19010022
US 4581325	4	19660408	US 1985-693831	Ĩ.	19850123
PRIORITY APPLIN. INTO.:			GB 1982-24018		19820820
			US 1963-522482	7	19830813

No 6858-18-0 CAPATA Of Bencolination, 1-1-1-1-13, 4-diptor 3-bytroxy-1-acc-1-phenyl-1H-pyric Of Self-accel-1-2-diptor 12 Discharachildens self-pyridens | 1-cyclopenten-yllsthemyll-3-dibyl-, lines sait (971) (CA 1500M MARS)

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is see printed CA leave.

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12. cold make any esseltied by the addition of M, and I ((RM) at 0.01 and 0.03 g //one ap balide. The sematitization range is 750-960 at 0.01 and 0.03 g //one ap balide. The sematitization is 100-17 ms, and the assume of I is 10-70 mg/l; emaleion, 9326.03-1

CRD 47909-58-8 CKF C52 H36 34 08 82

16764.511
OF BENESIT ACTOR (12.5-61) (13.5-61) (14.5-61)

B1 8918-30-4 CAPLES Of Barpethiacoline, 2-(2-(0-(1)-3-diphdro-3-hydroxy)-1-(setboayexbosyl)-4-1R-pprazol-4-yl)-3-((3-ethy)-2-(BR)-benrockiacoly)idens)st hylidens)-1--oyclopenten-1-yl]ethenyl)-3-ethyl-, imer salt (9CI) (G. 19CEX MARS) oyclopenten-1-yl]ethenyl)-3-ethyl-, imer salt (9CI) (G. 19CEX MARS)

COPTICAL 2007 ACI ON STR. 1918-1817 CAUGH PALLICEST CONTRACT CONTRA

υπ Βνεεκτεπ Disclosure (1979), 134, 9-10 (No. 11607) CODER: EXDERN, 1536: 0174-4153 JOHNELL SEED EXGILAL PARENT EXGILAL

AUTHOR (8): CORPORATE SOURCE: SOURCE: DOCUMENT TYPE: LANCUAGE: PATENT INFORMAT





KIND DATE APPLICATION NO. 19620919 GB 1899-18197 GB

CTM 121-44-6

CPN 121-44-8

Le AMSPER e OP 9 CAPLUS C ACCESSION RUBER: 1966 DOCUMENT BUNERR: 6415 ORIGINAL REFERENCE NO.: 6411 TITLE: 1,2-

vatives isili, losama; Nerlini, Lucio Hermico, Milan secca Chimica Italiana (1963), 95(11), 1371-64 Di OCITAN; ISEN: DOIG-5603 AUTHOR (8); CORPORATE SOURCE; SOURCE;

dippenyl-1-pyrazolin-4-1 107421-78-59, dippenyl-3-pyrazolin-4-60.19

myl-J-pyrazolin-4-

CEN 106712-56-5 CMF C45 H32 N6 06

CRN 102-71-6 CMF C6 H1S H 01

RH 85834-24-2 CAPUM CH Norpholine, compd. With 4,4-bis()-phdroxy-1-oxe-1.2-diphanyl-1-pyraxelin-4-11.1.1-diphanyl-1.5-pyraxelidiand.cms (7CI) (CA 1005R NAME)

CN 2 CN 110-65-0 CN C4 H10 N2

CRR 106712-56-5 CMF C45 N32 N6 O6

CR 110-91-6 CR 110-91-6 CR C4 89 N O

CM 1 CDM 106712-56-5 CMF C45 H12 M6 O6

CNV 111-42-2

Re 10:431-12-5 CAPAUR GH 13-PyRaced Edited Comes 4.4-bls()-Epidrogy-5-cac-1.2-dipheny()-1-pyraced in-4-y()-1.2-dipheny()-, compd. with morpholine (YCI) (CA. INDEX.NAME)

CRN 106712-56-5 CMF C45 K32 N6 O6

CH 118-91-0

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CRI 106712-56-5 CKF C45 H32 H6 O6

NO-CH3-CH3-CH3-CH3-CH3-OH

CRN 106712-56-5 CRF C45 H32 H6 O6

CTU 110-85-0 CTU 110-85-0 CMF C4 810 92

CKN 106712-56-5 CMF* C45 H32 M6 06

If 10(11:45-1, 3.)-Pyrazolidiandiano, 4.+bis(1-bpdroay-1-oso-1,2-dipper) 1-pyrazolide-vyll-1,3-dippery-y-1-pyrazolide-vyll-1,3-dippery-y-1-pyrazolide-vyll-1,3-dippery-y-1-pyrazolide-vyll-1,3-dippery-y-pyrazolide-vyll

SINCE FILE TOTAL
ENTRY SESSION
49.78 196.03
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ENTRY SESSION
71.02 PISCOUNT ANGUNTS (POR QUALIFY es log held cost in U.S. DOLLARS PULL ESTINATED COST

12:17:\$3 ON 28 SEP 2007

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	"564511".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/28 11:40
L2	2	"6977266".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/28 15:18
L3	. 3	"3948935".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/28 15:50
L4	6	("4146721" "6235680" "6251827").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/28 15:51
S1	2	"5332720".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 13:34
S2	2	"6008230".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 13:34